

FIG. 1
 (PRIOR ART)

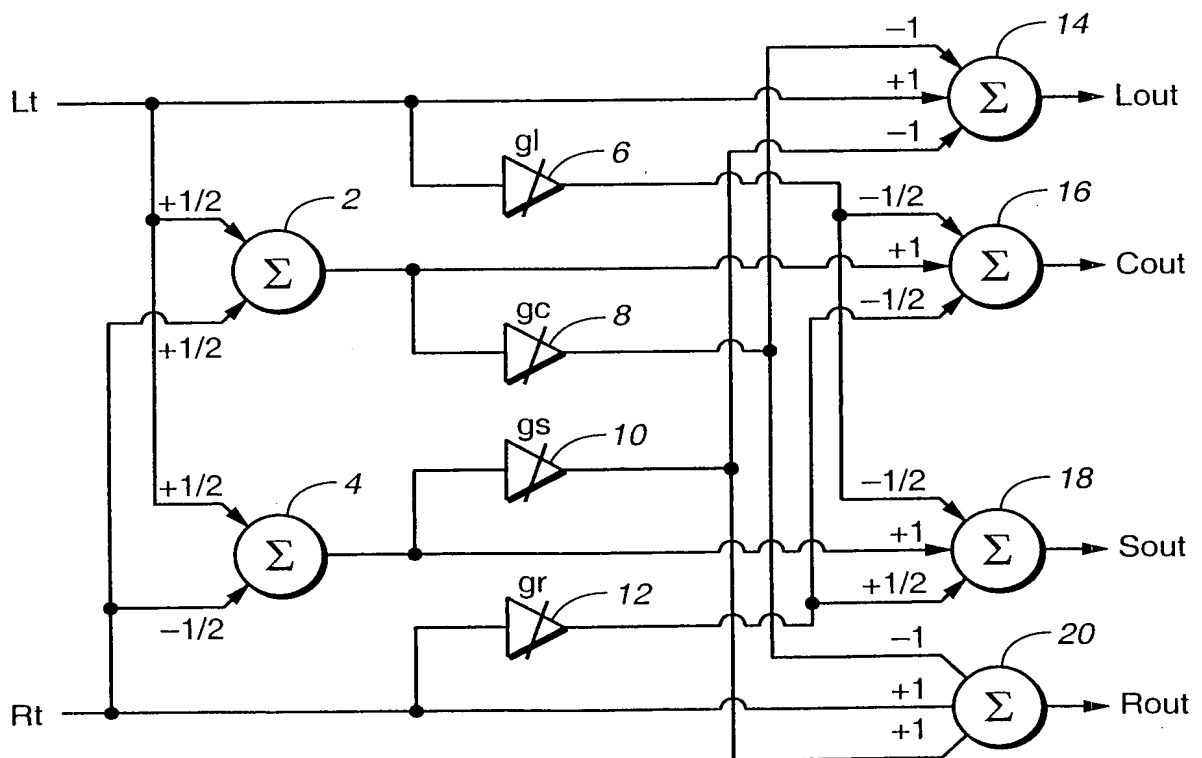


FIG. 2
 (PRIOR ART)

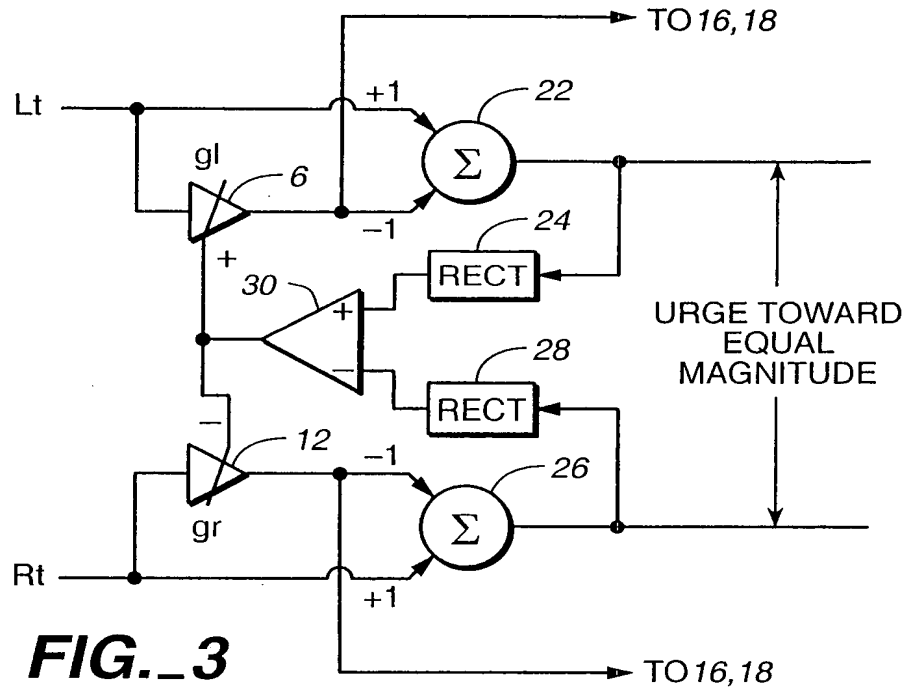
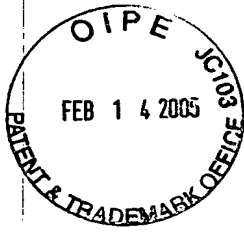


FIG._3

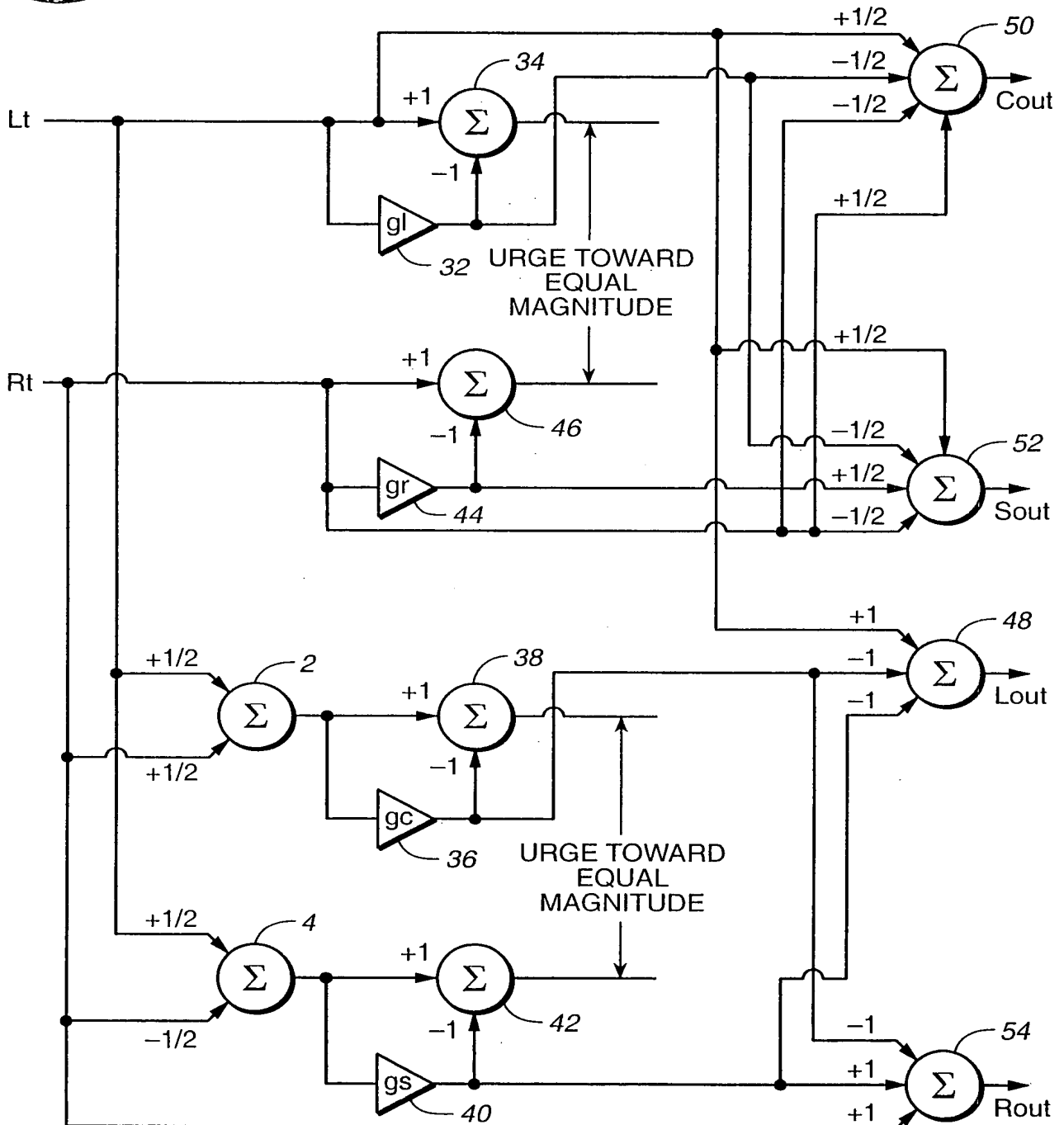


FIG. 4



4 / 26

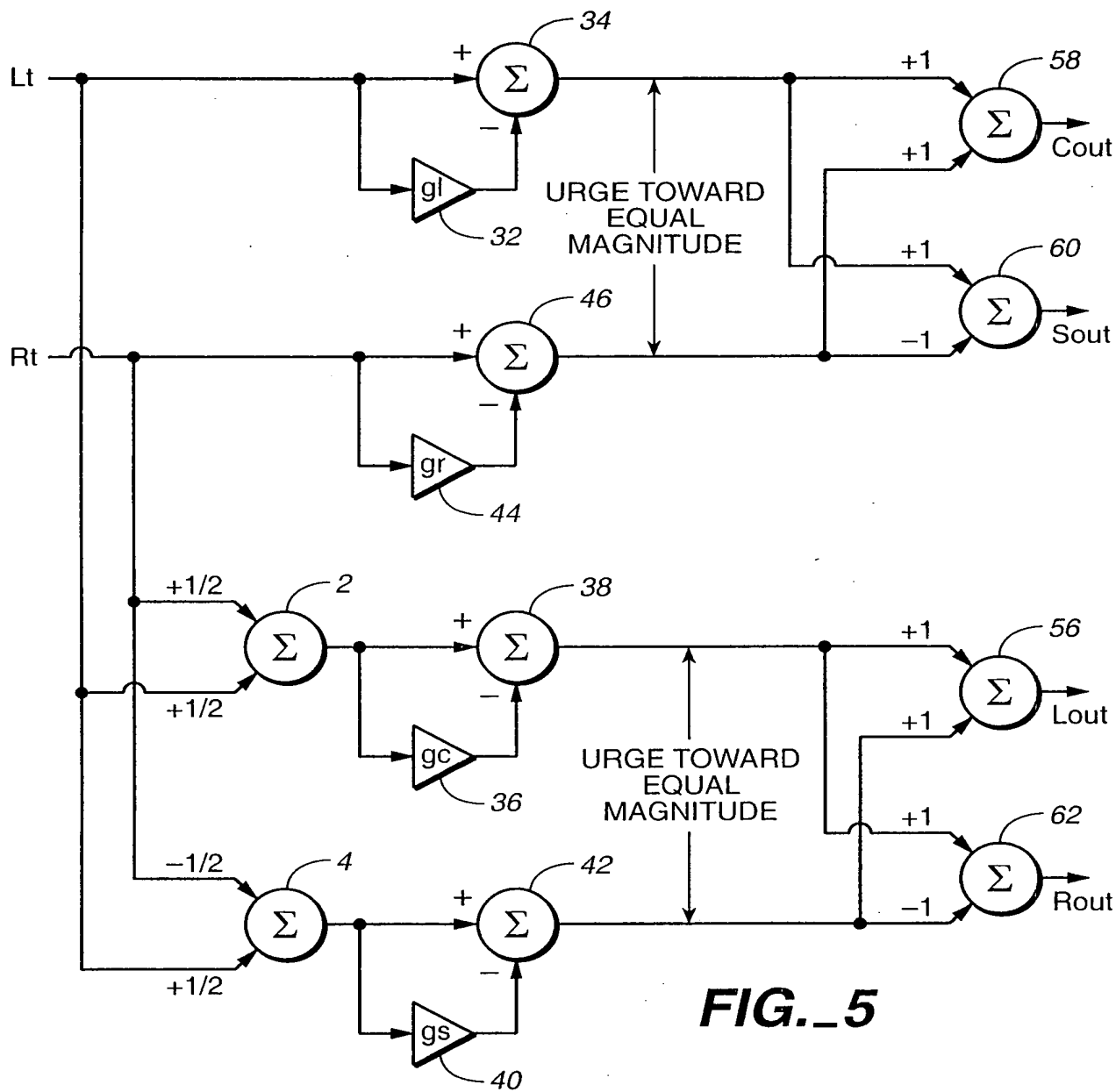


FIG. 5

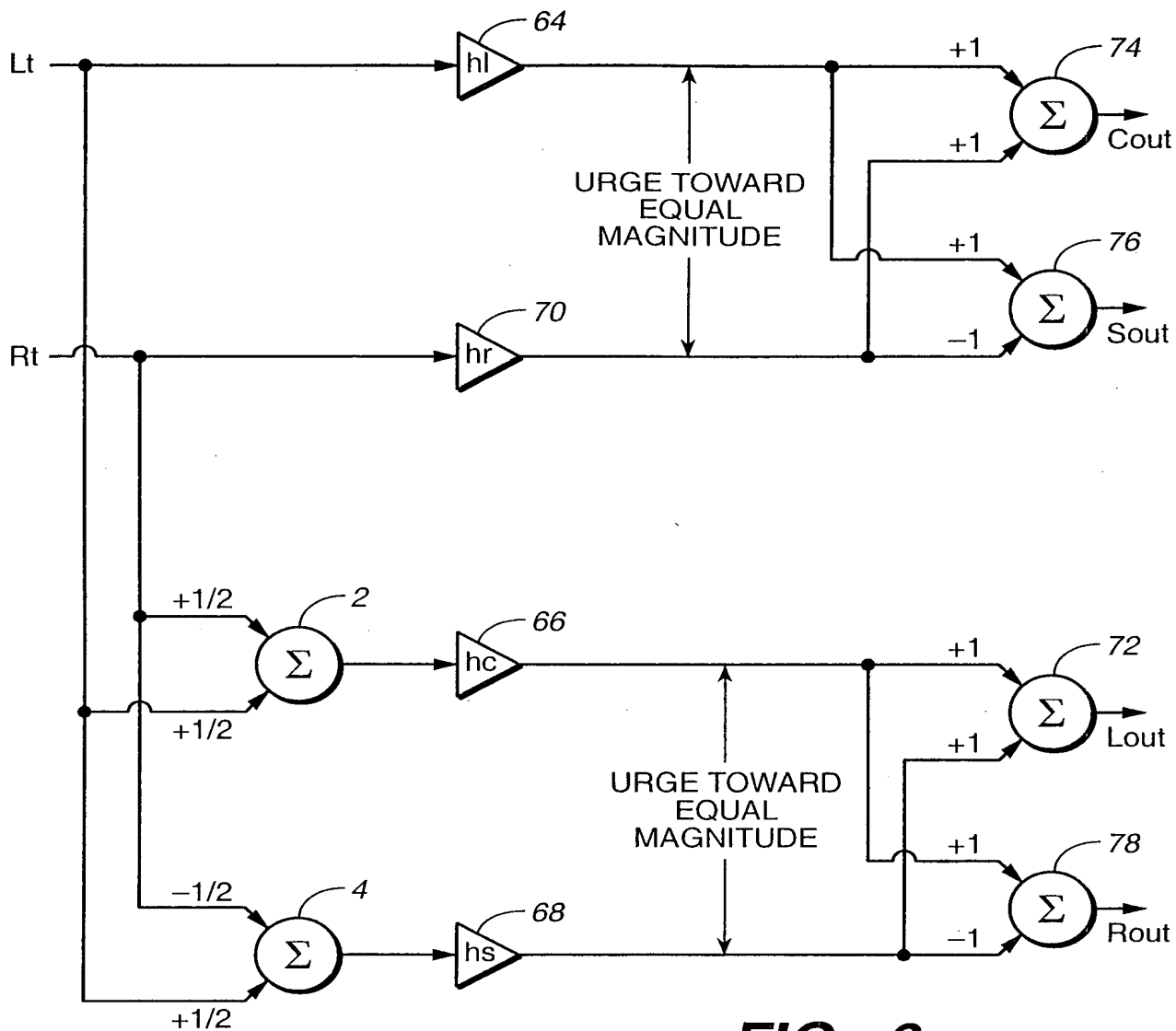
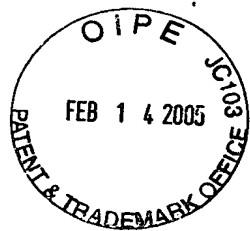


FIG. 6



6 / 26

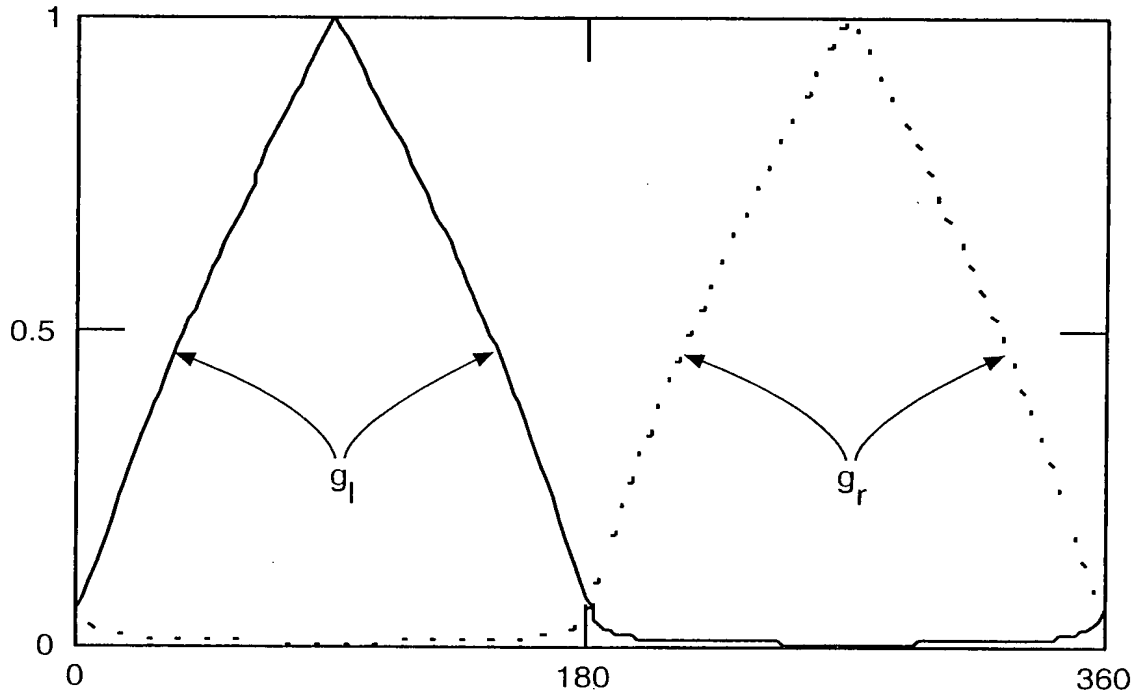


FIG. 7

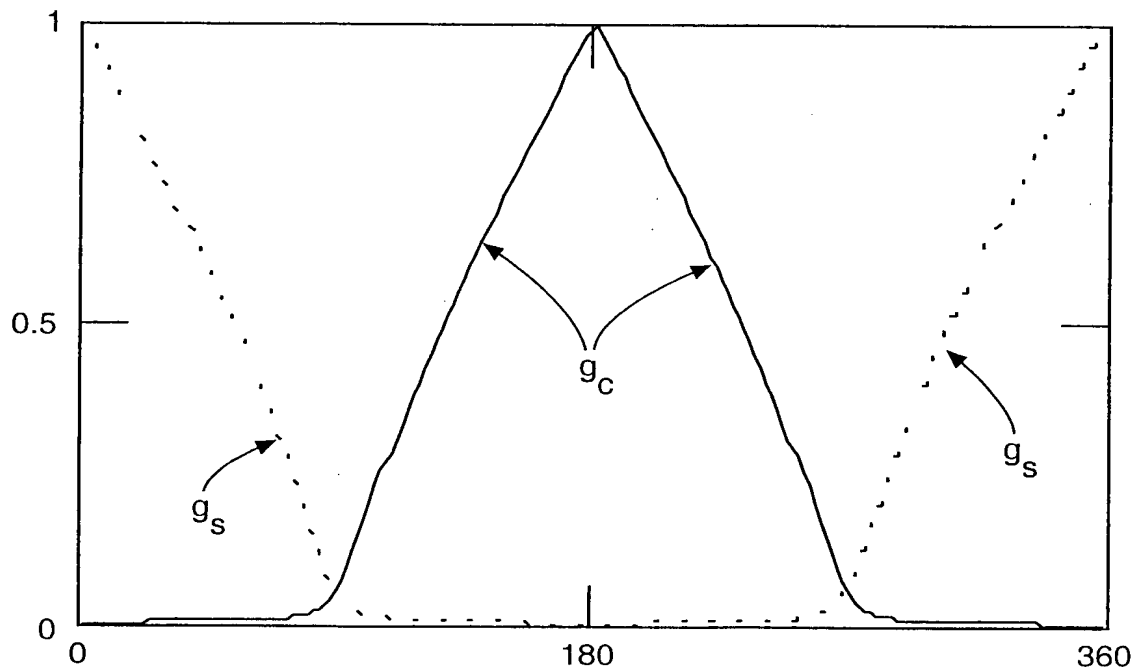
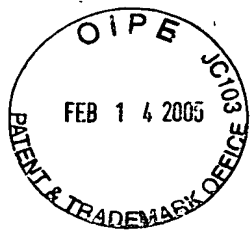


FIG. 8



7 / 26

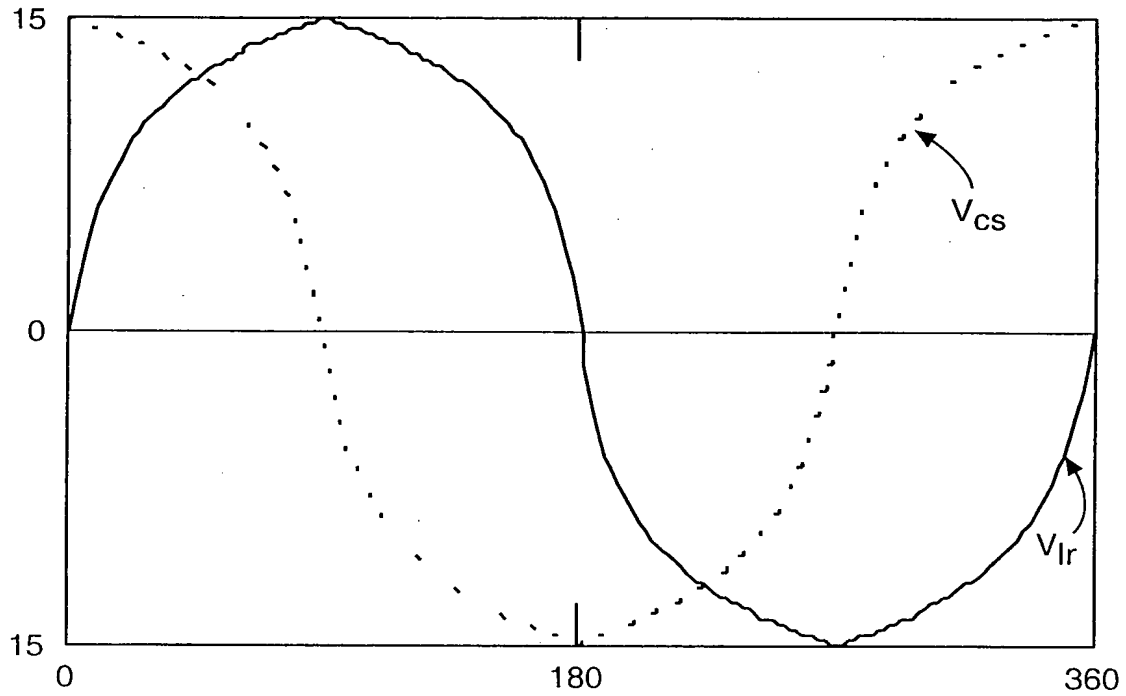


FIG._9

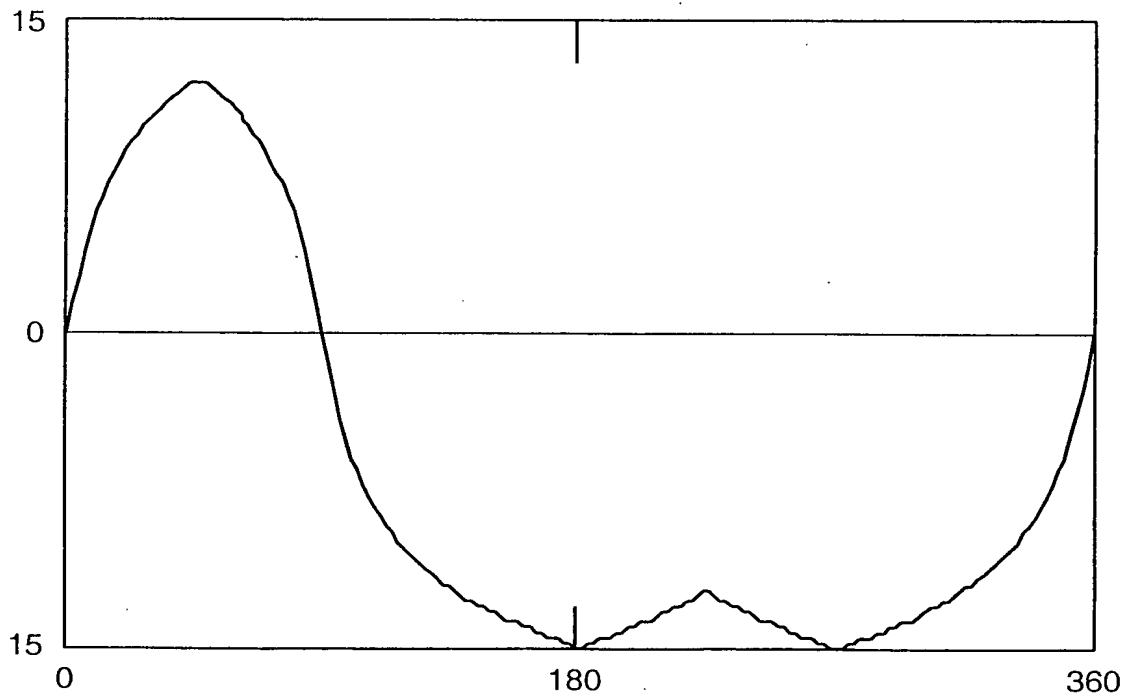


FIG._10



8 / 27

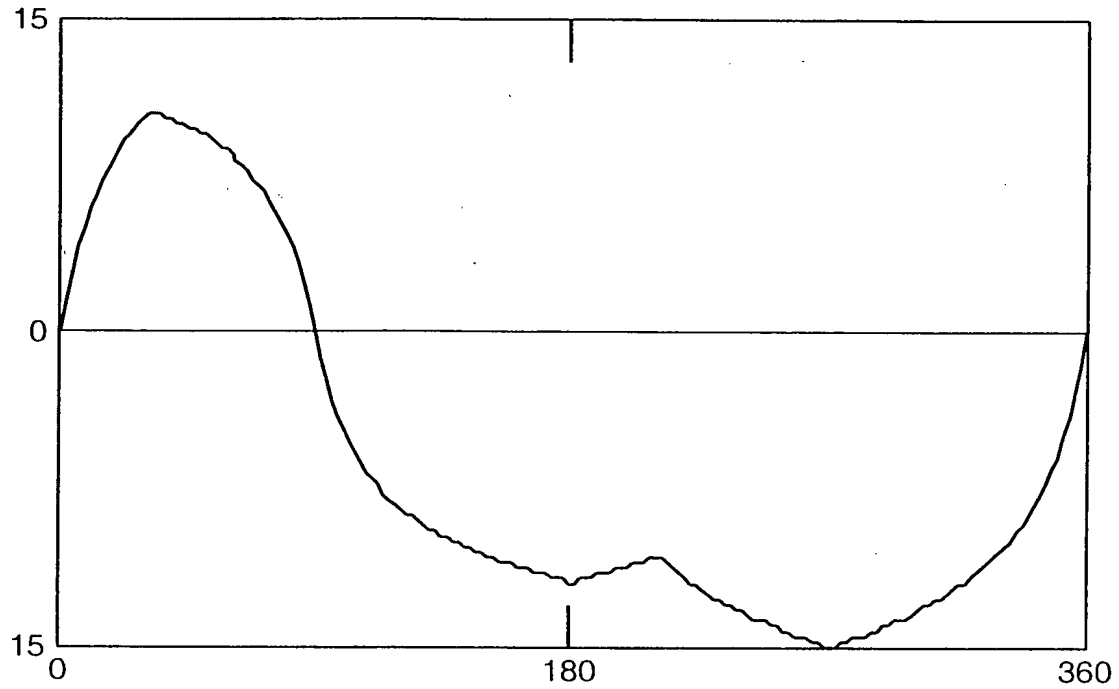


FIG. 11

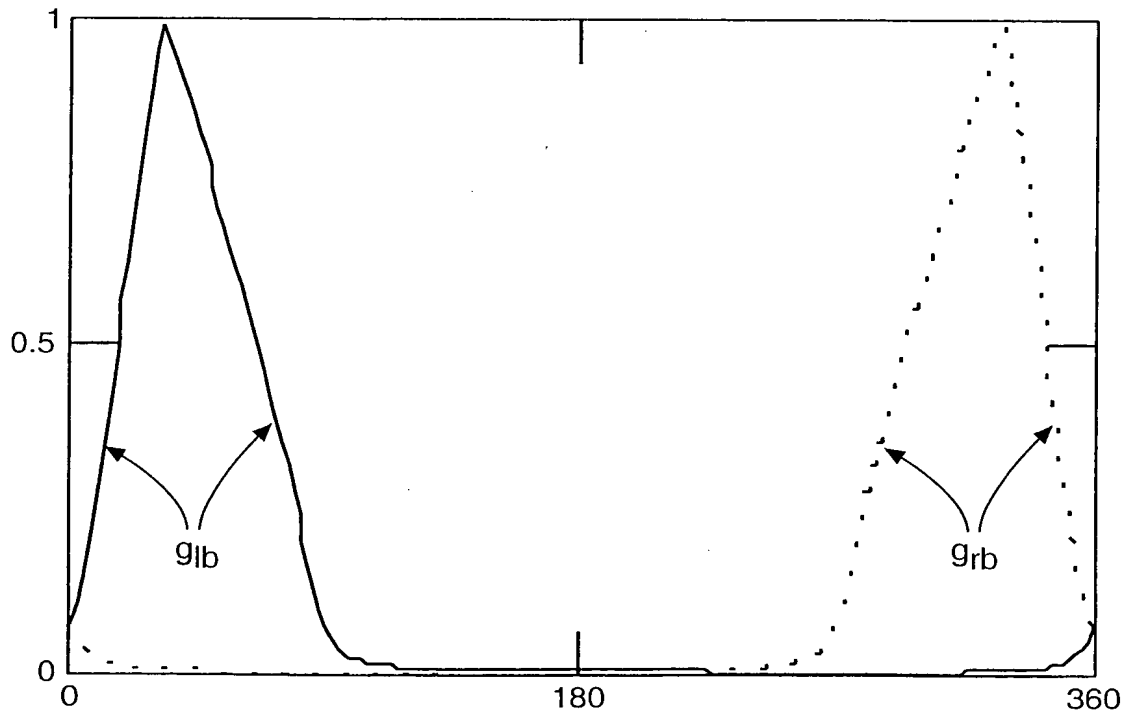


FIG. 12



9 / 26

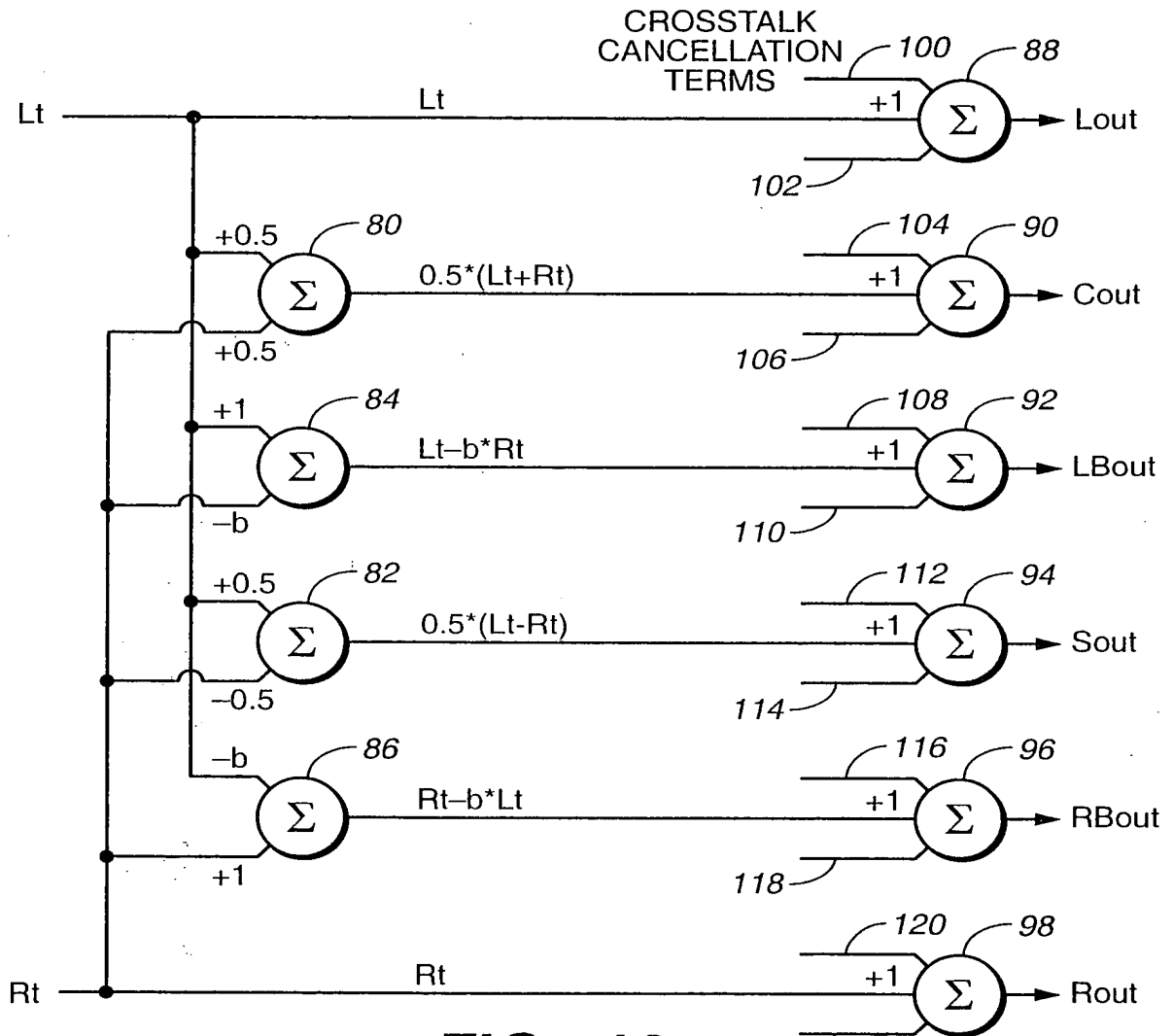


FIG. 13

10 / 26

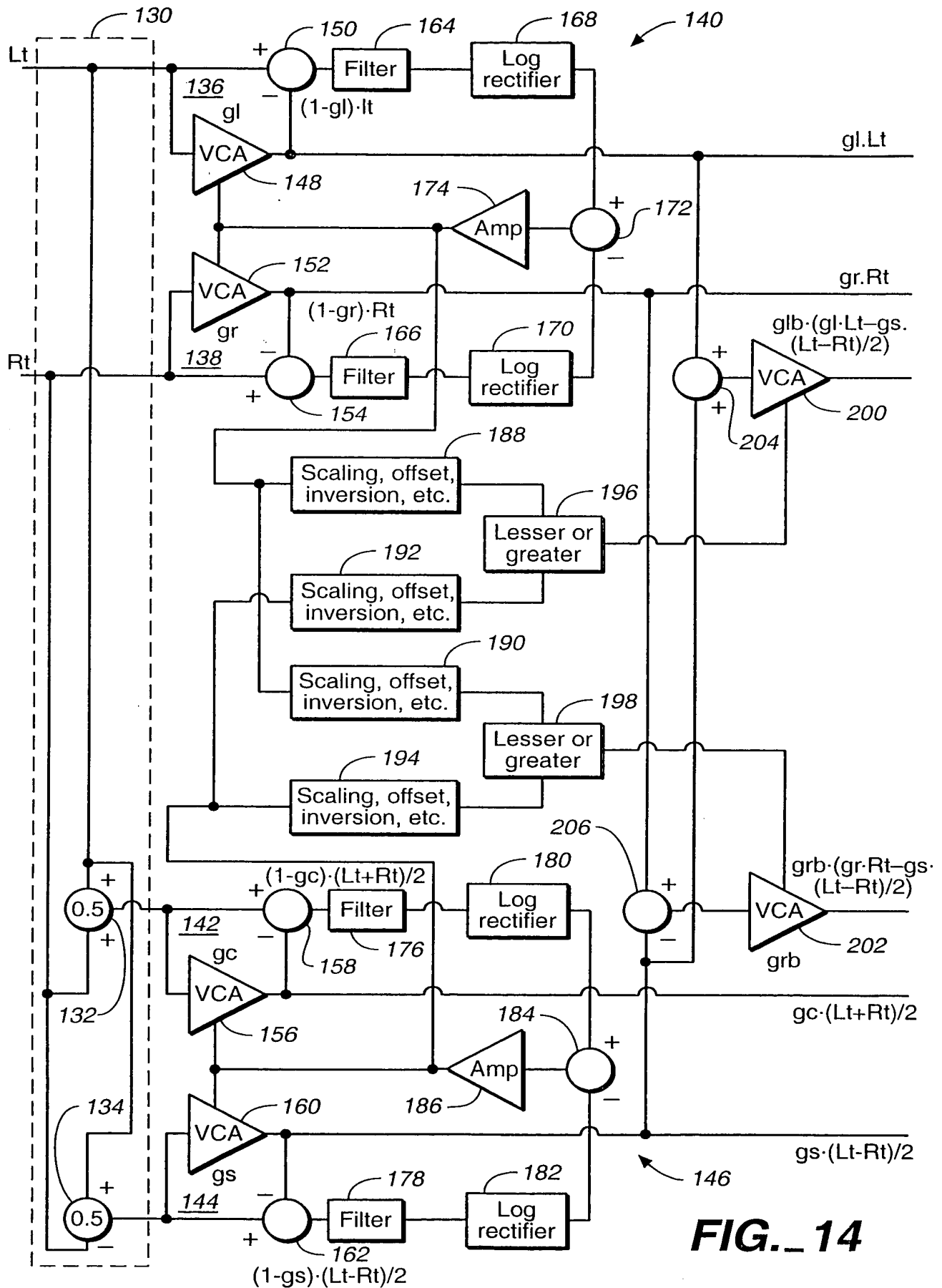


FIG._15A	FIG._15B	FIG._15C	FIG._15D
FIG._15E	FIG._15F	FIG._15G	FIG._15H
FIG._15I	FIG._15J	FIG._15K	FIG._15L
FIG._15M	FIG._15N	FIG._15O	FIG._15P

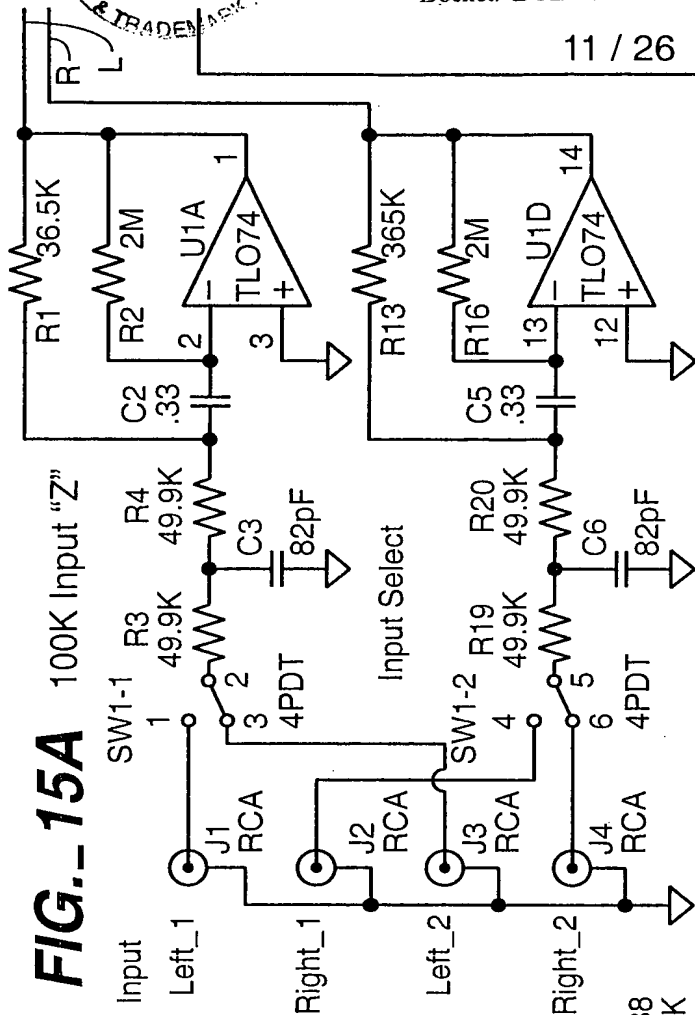
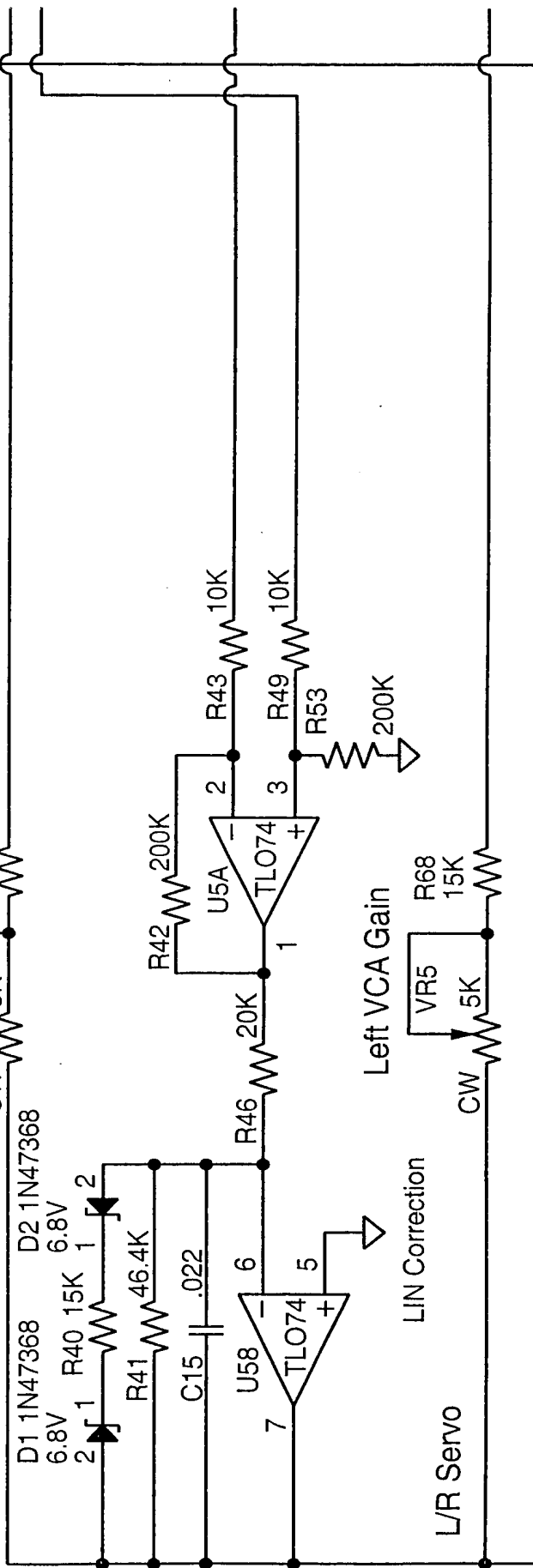


FIG._15



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Sheet 11 of 26
"Method for Deriving at Least Three Audio Signals from Two Input Audio Signals"
Inventor: James W. Fosgate
S/N: 09/532,711
Contact: Gallagher & Lathrop 415-989-8080
Docket: DOL07201

Replacement Sheet

Inventor: James W. Fosgate
S/N: 09/532,711
Contact: Gallagher & Lathrop 415-989-8080
Docket: DOL07201

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 12 / 26

12 / 26

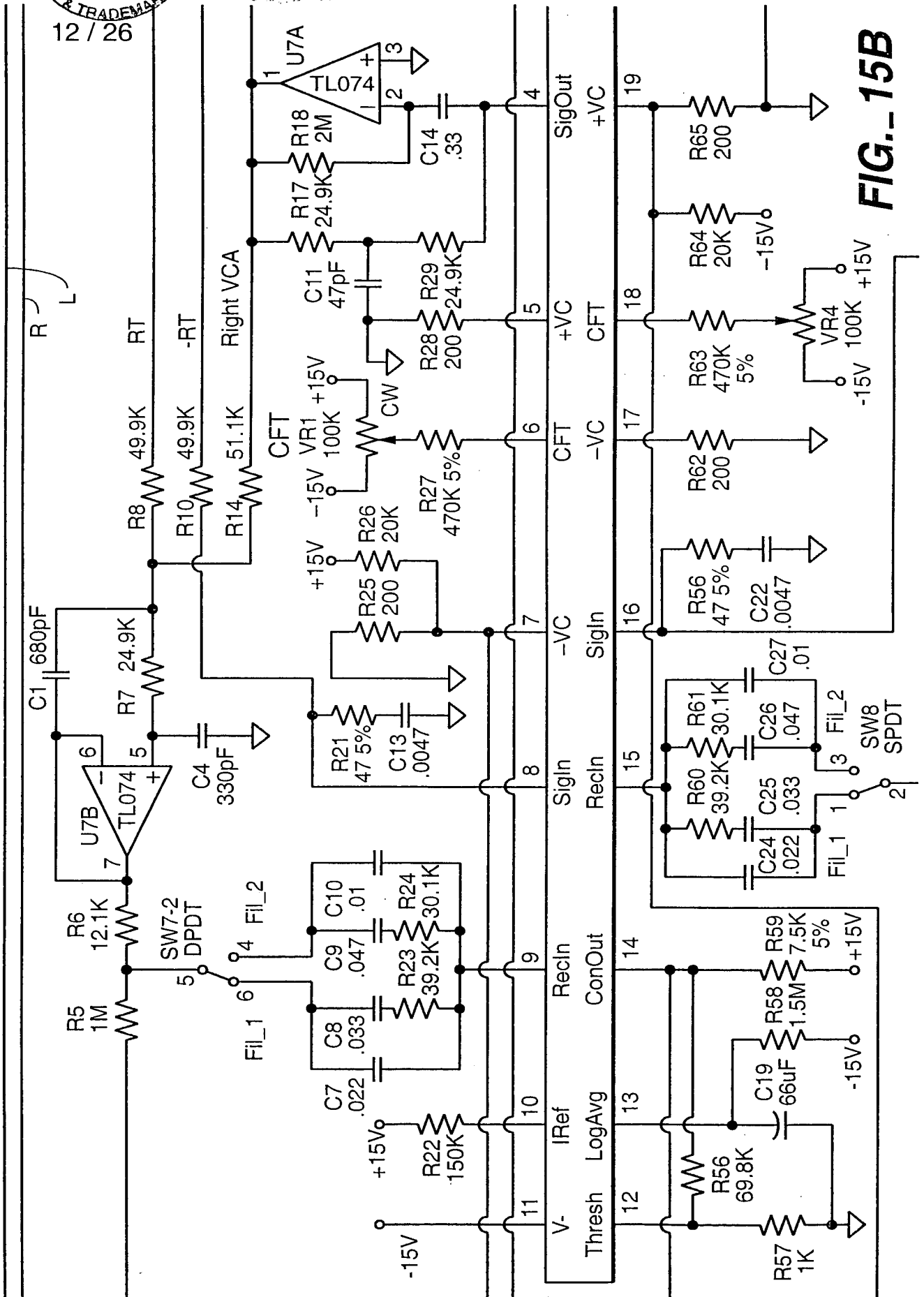
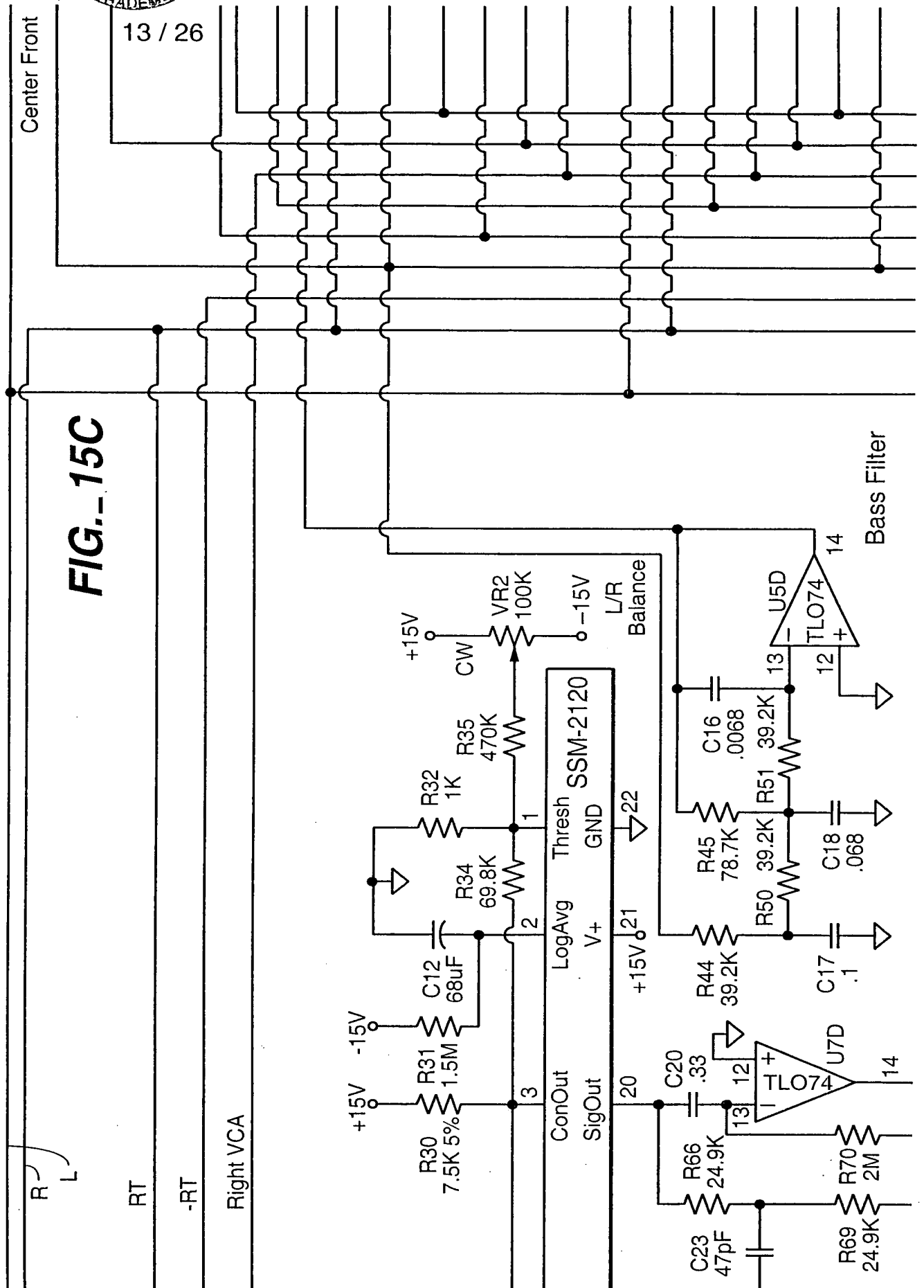


FIG. 15B



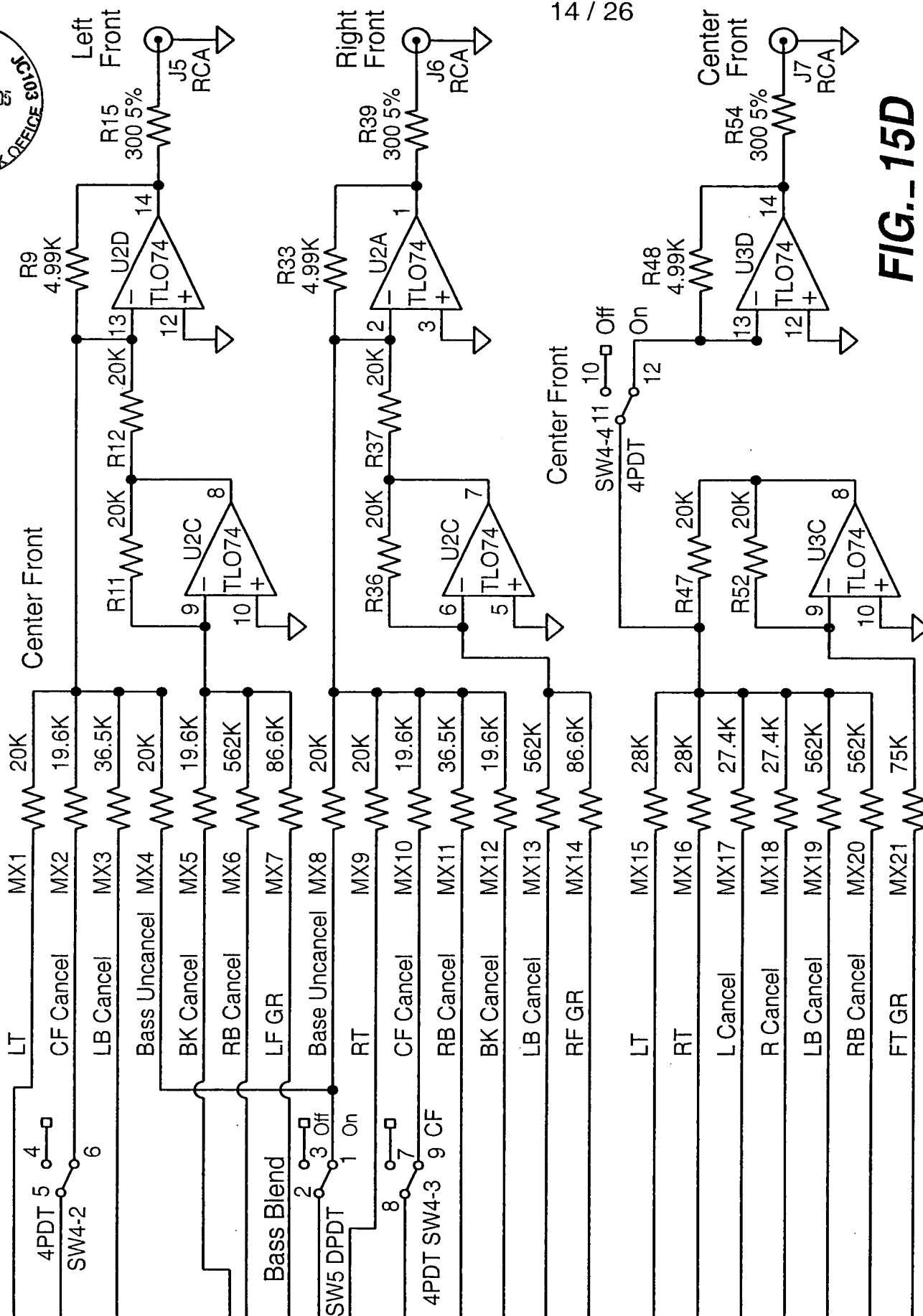
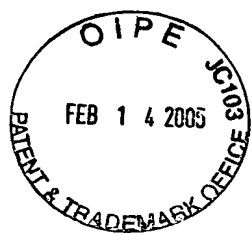
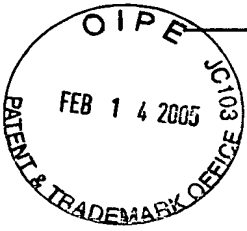
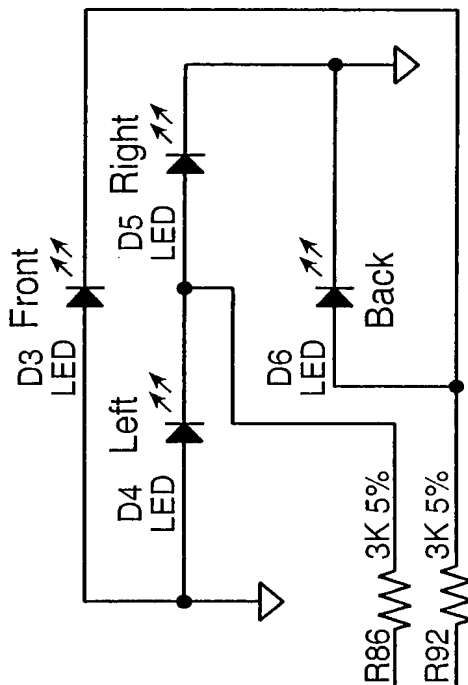


FIG. 15D

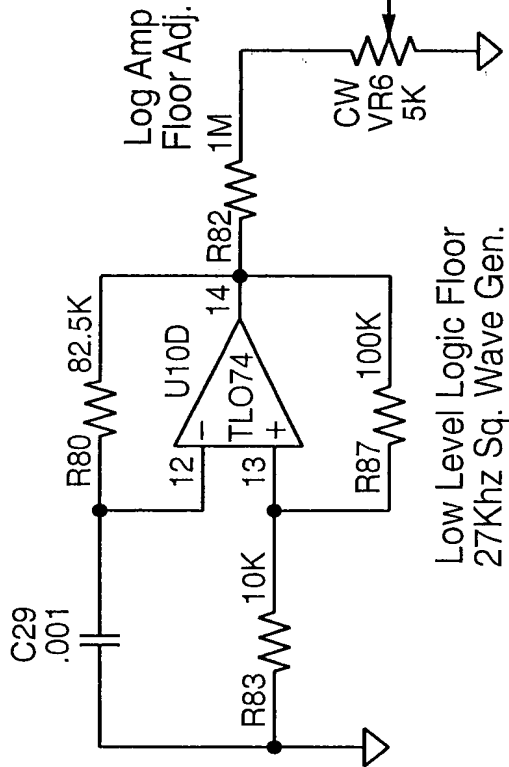
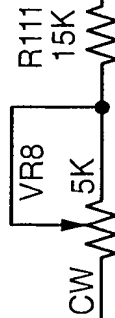


15 / 26

Logic Display



Back VCA Gain



Low Level Logic Floor
 27KHz Sq. Wave Gen.

Log Amp
 Floor Adj.

FIG. 15E

FIG. 15F



17 / 26

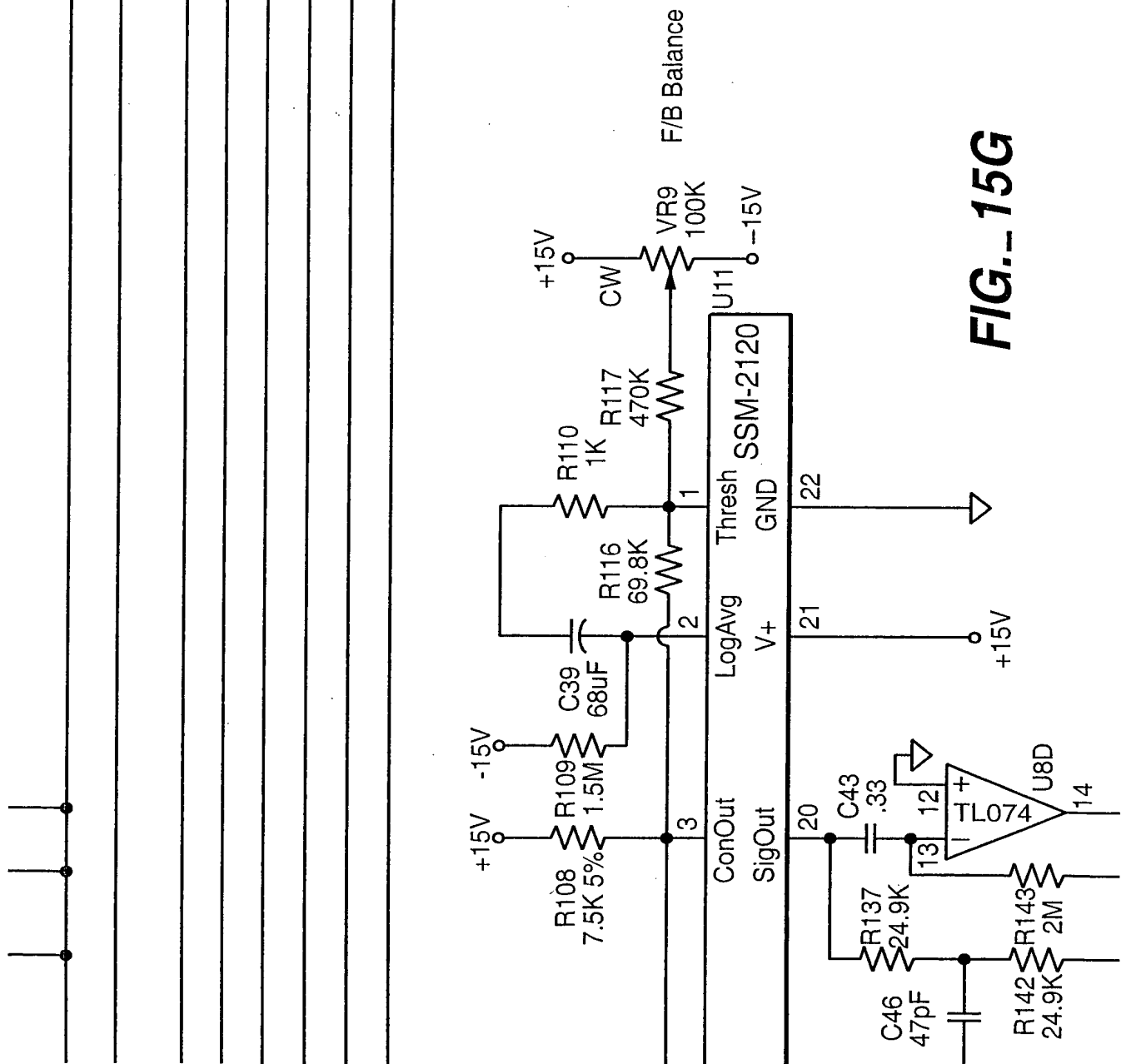
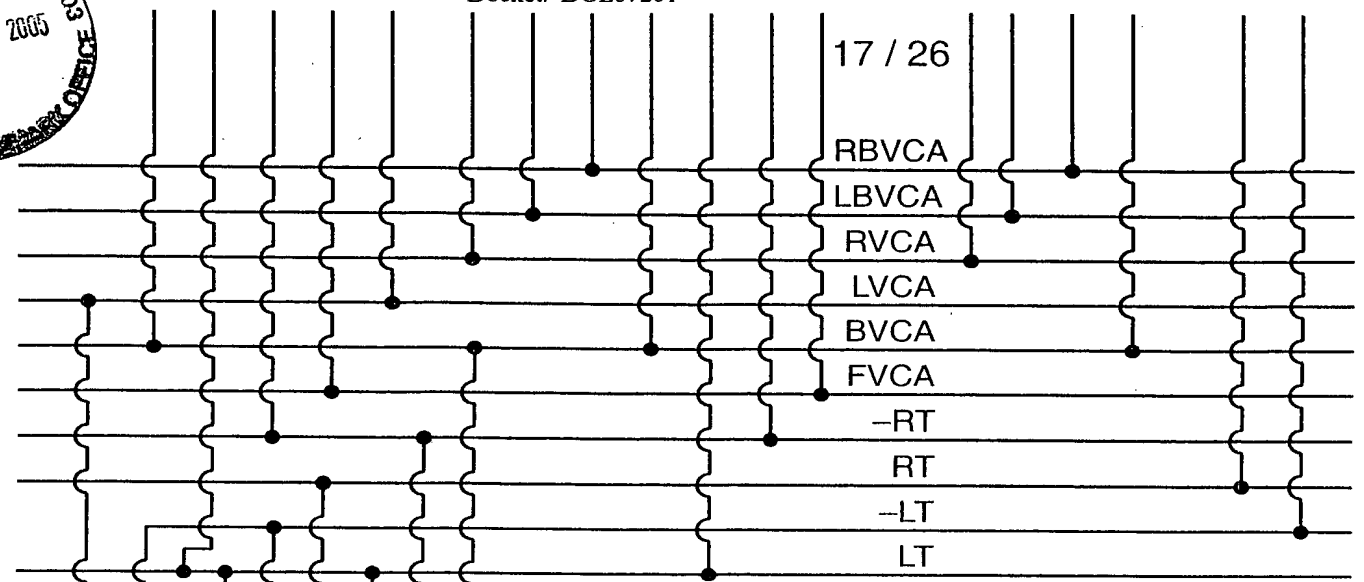
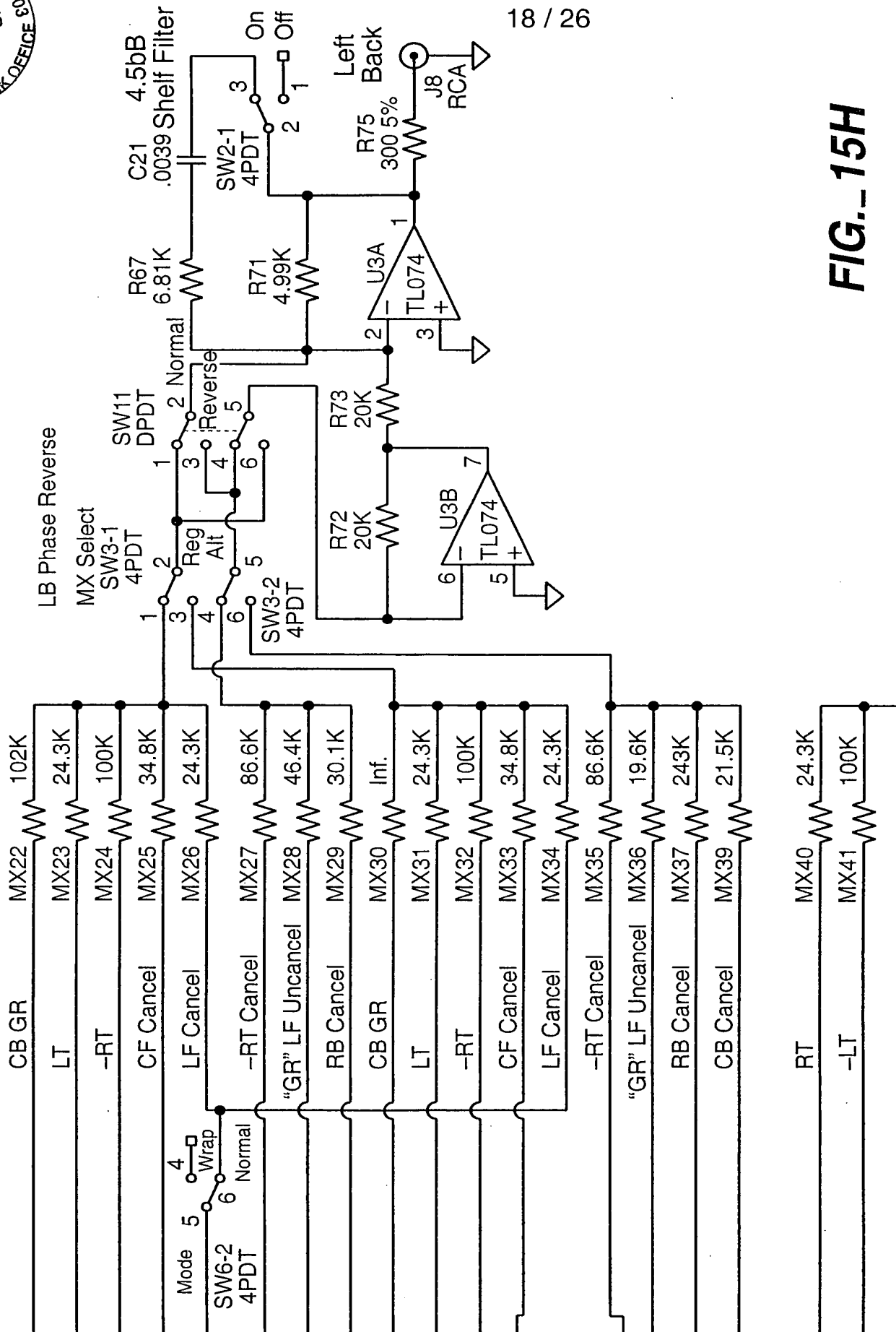


FIG. 15G



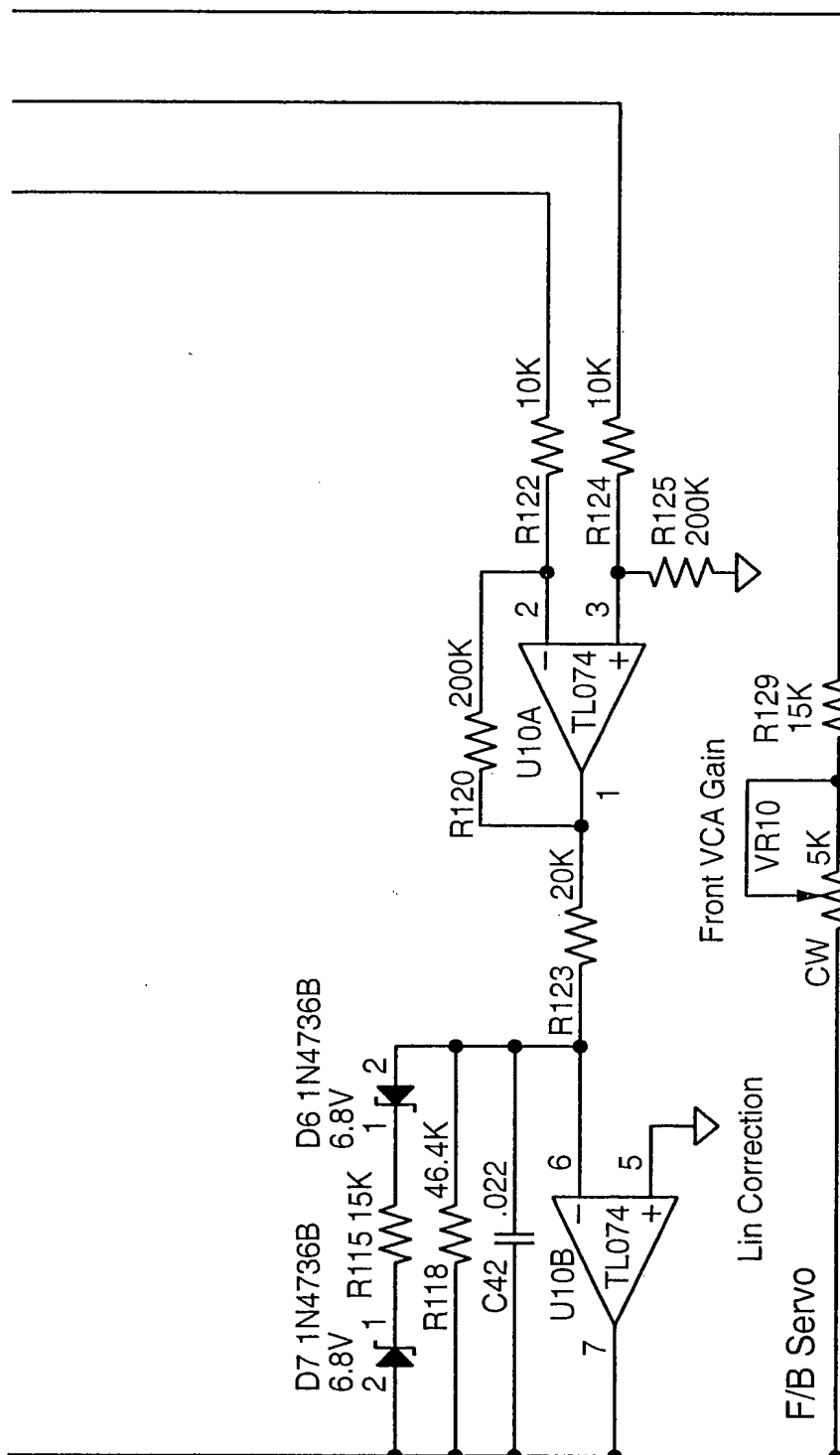


FIG. 15I



20 / 26

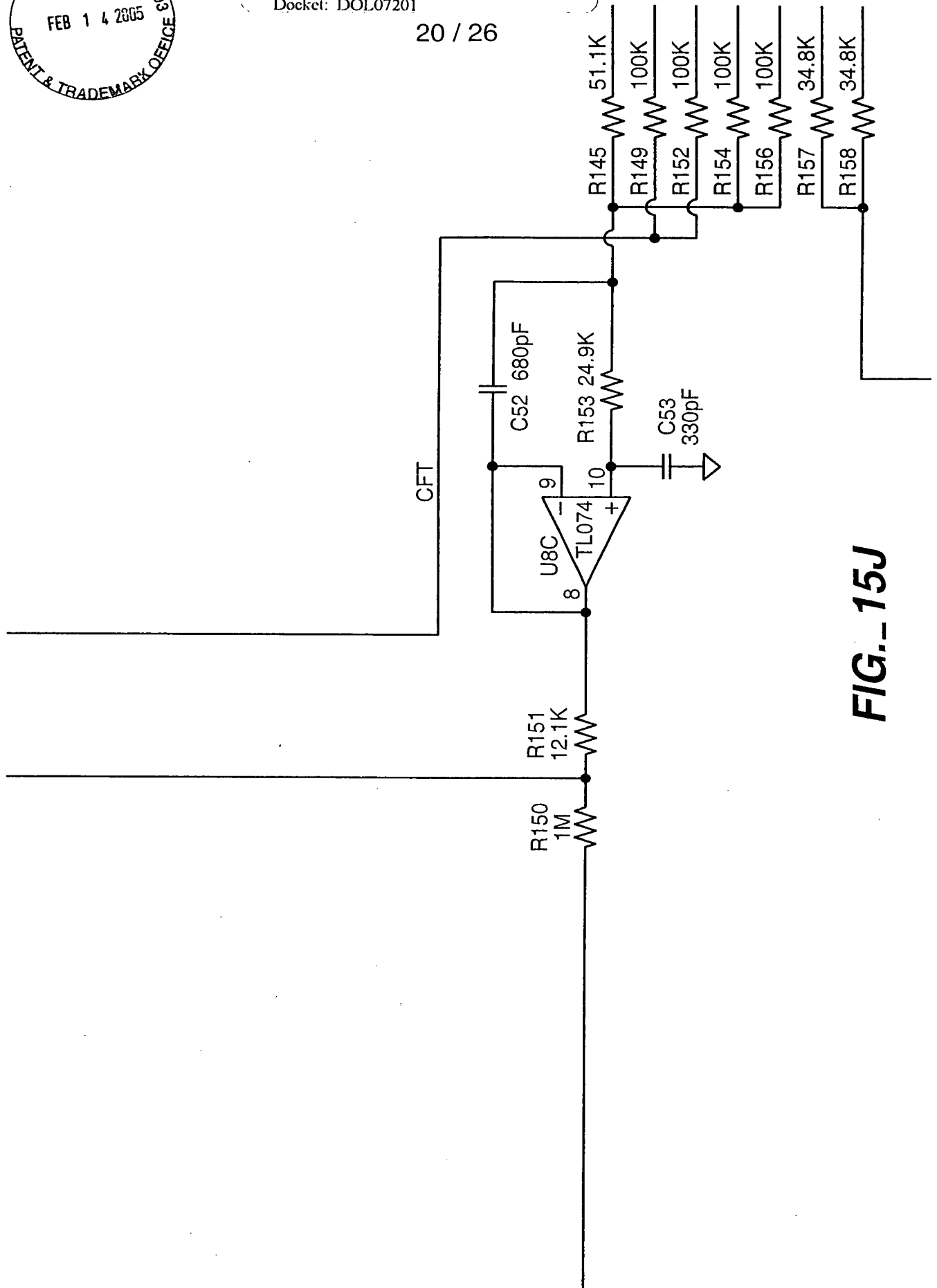
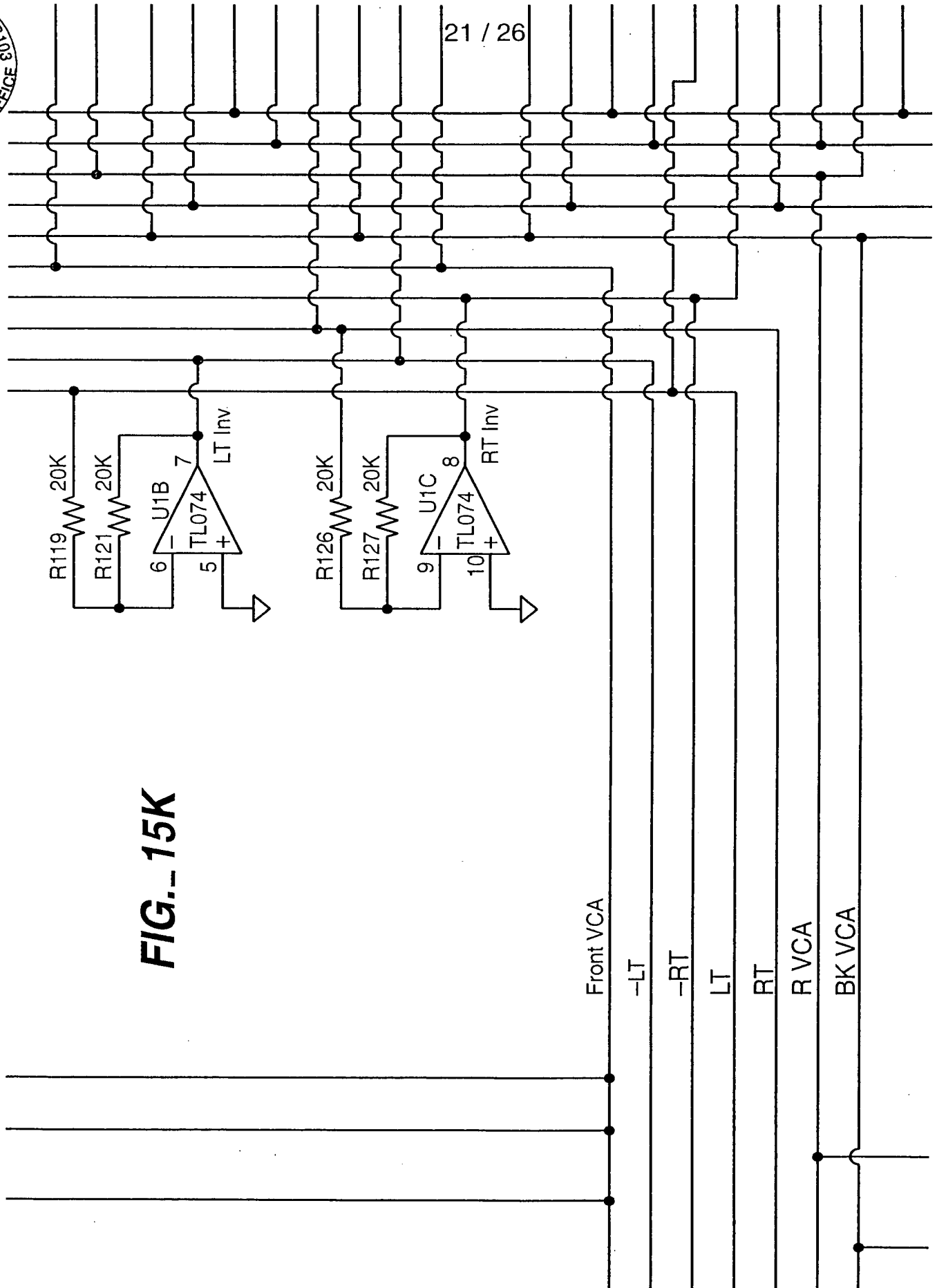
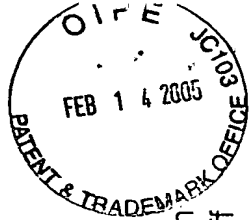


FIG. 15J



21 / 26





22 / 26

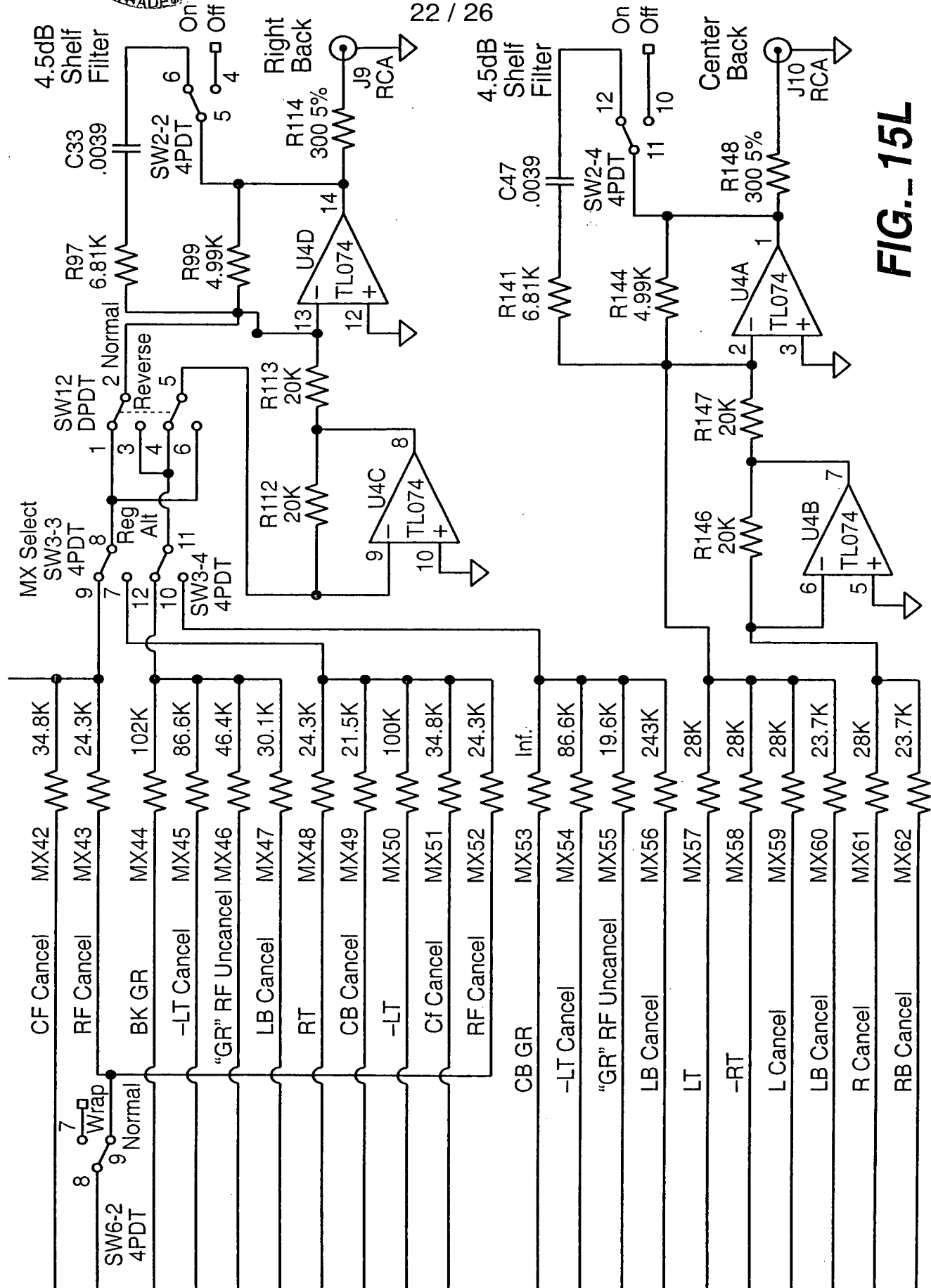


FIG. 15L



23 / 26

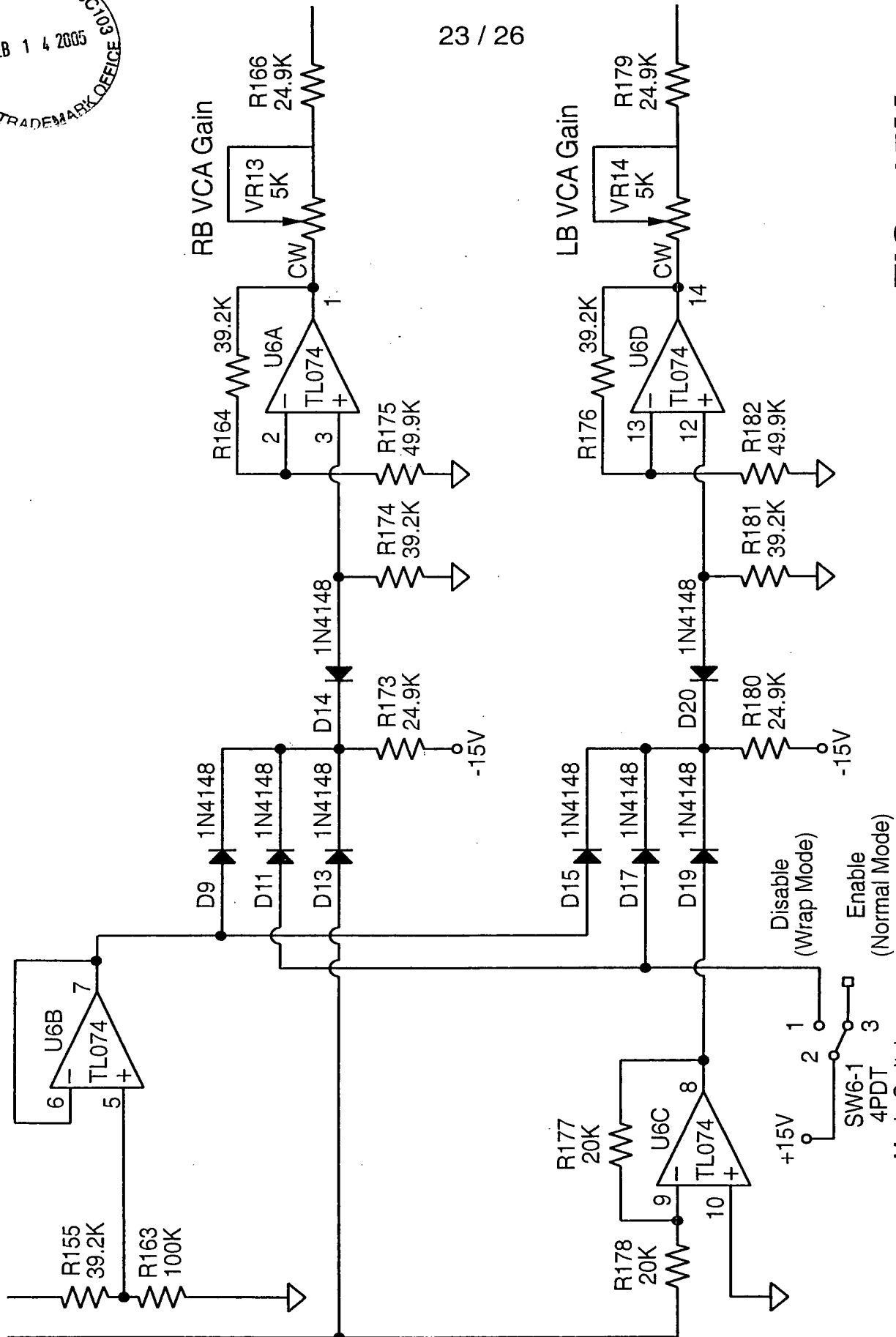


FIG. 15M

Back Corner Logic

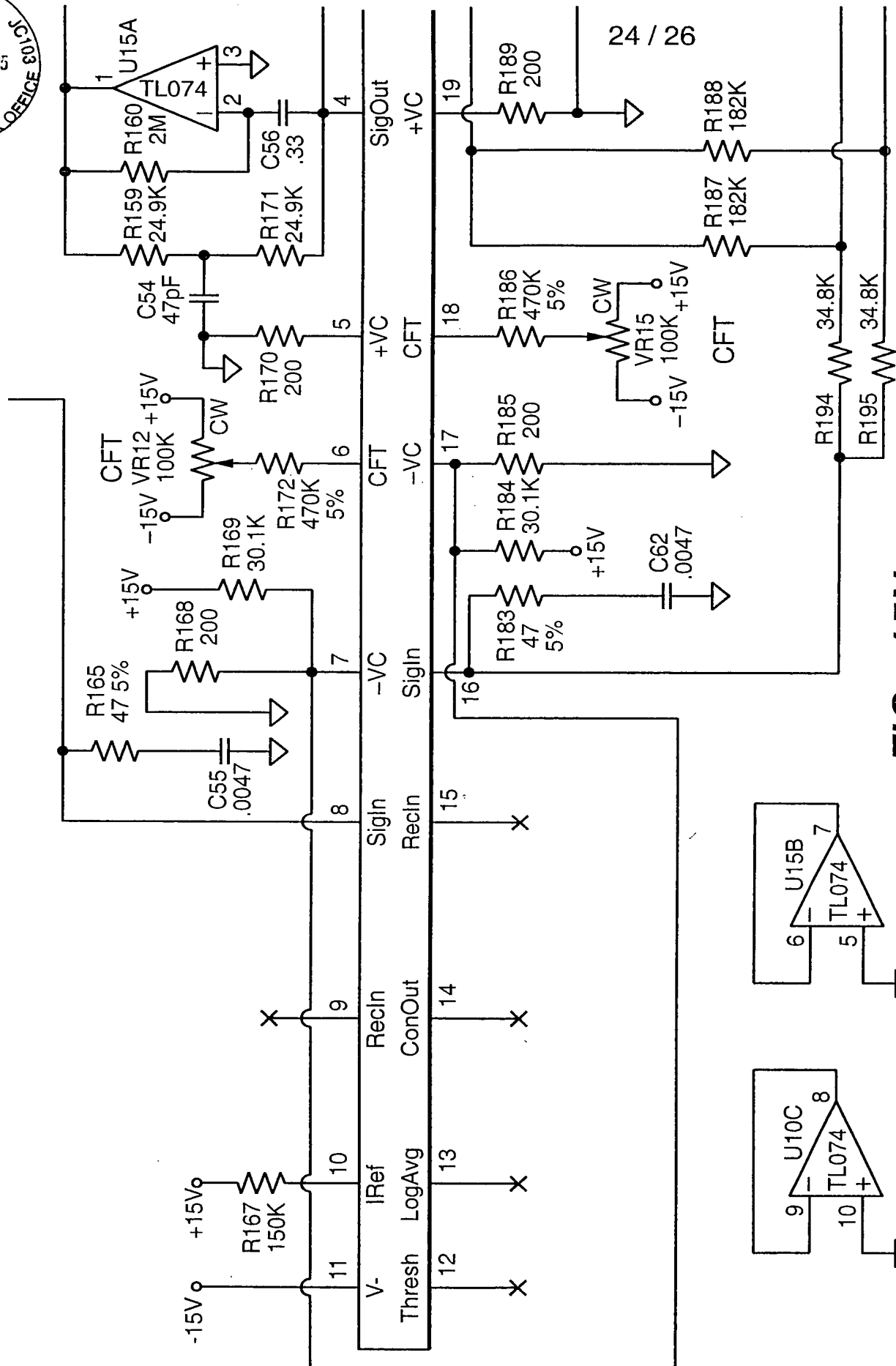
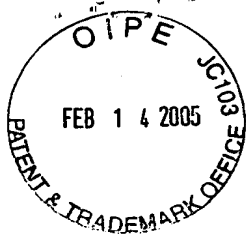
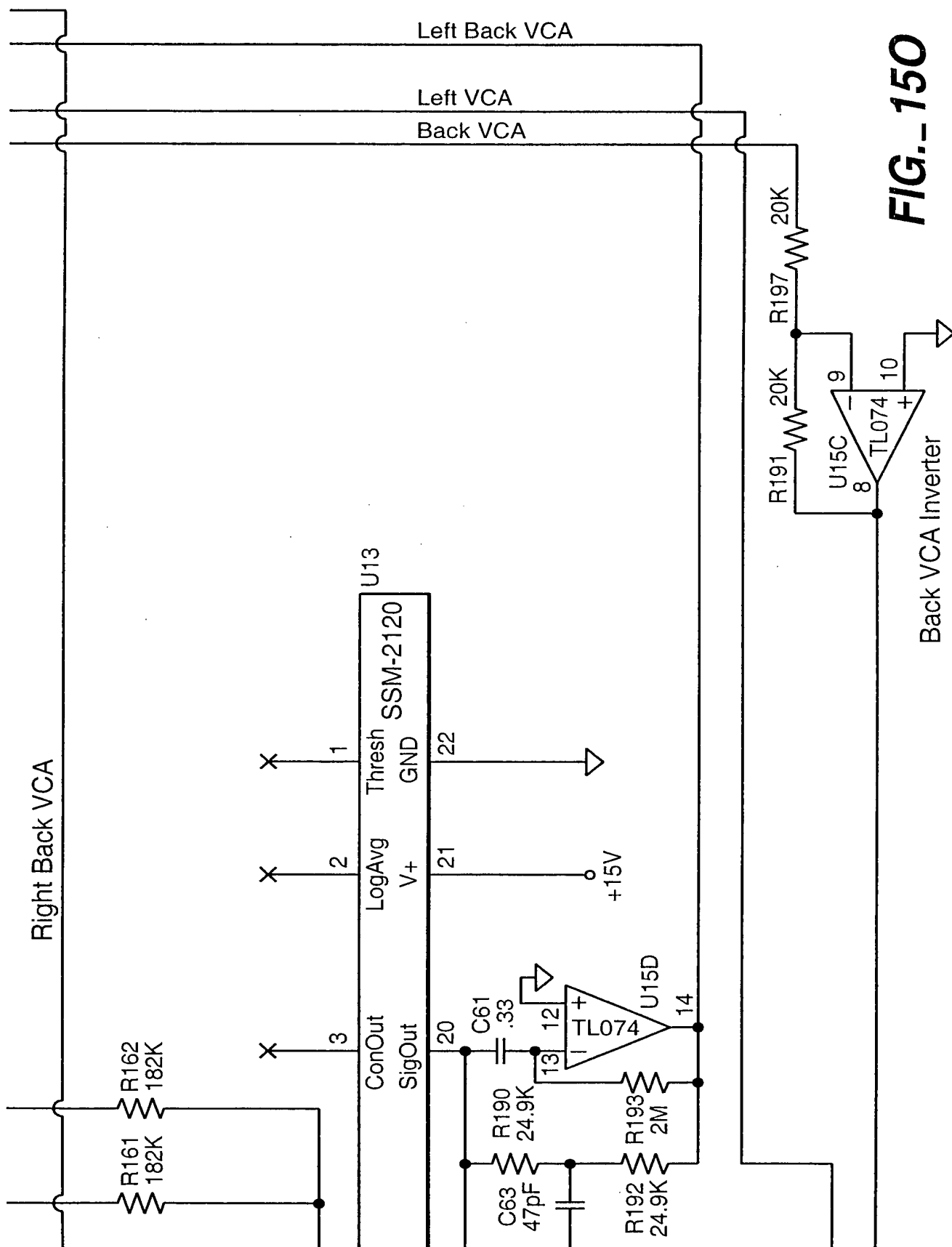
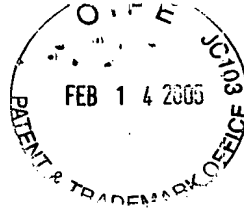


FIG. 15N



25 / 26





26 / 26

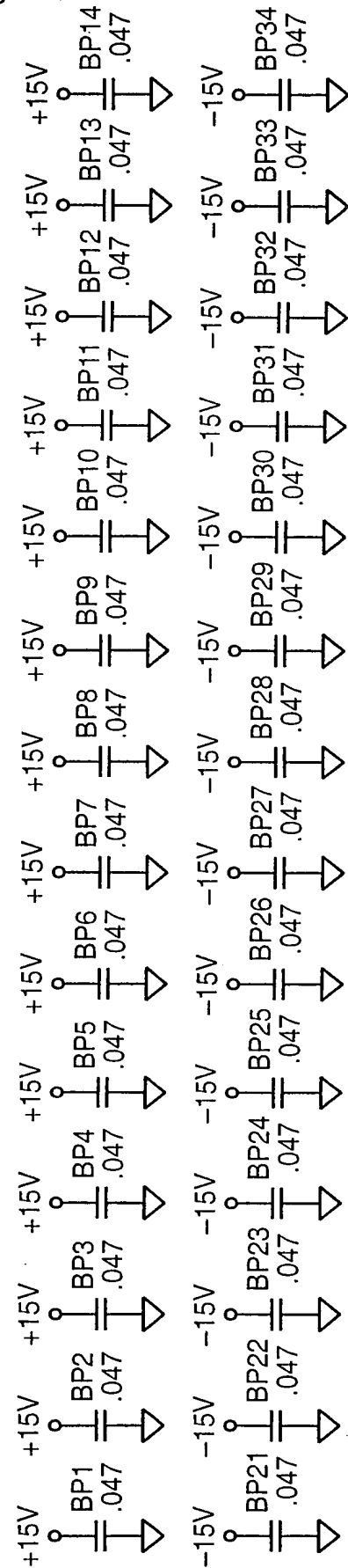
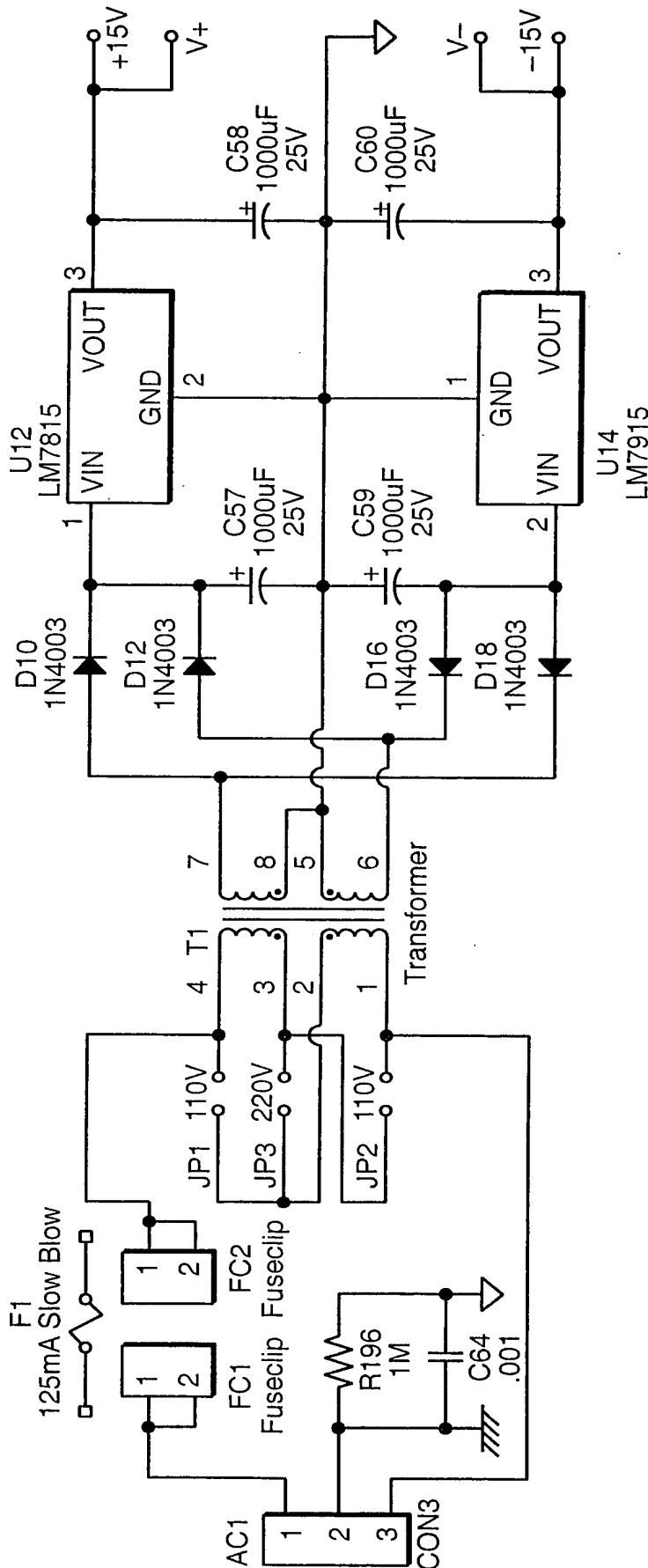


FIG. 15P